	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	3407	359/290-295,298,223,224.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/05/
2	BRS	L2	53118	display and modulator\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/05/
3	BRS	L3	882	1 and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/05/ 05 10:30
4	BRS	L4	550718	interference\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/05/ 05 10:30
5	BRS	L5	256	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/05/ 05 10:40
6	BRS	L6	0	("2005/0195462").URPN.	USPAT	2006/05/ 05 20:43
7	BRS	L7	2250	1 not 5	USPAT	2006/05/ 05 20:43

t.H1 't.08/01

	Document ID	1	Kind Codes	So ur ce	Date		Title
1	US 5933183 A	X		US PA T	199908 03	20	Color spatial light modulator and color printer using the same
2	US 6028690 A	Χ.		US PA T	200002 22	12	Reduced micromirror mirror gaps for improved contrast ratio
3	US 7006272 B2	×		US PA T	200602 28	8	Color changeable pixel
4	US 20050195462 A1	×		US - PG PU B	200509 08	11	Interference display plate and manufacturing method thereof
5	US 20050068606 A1	×		US - PG PU B	200503	8	Color changeable pixel
6	US 20050068605 A1	x		US - PG PU B	200503	8	Color changeable pixel
7	US 20040218251 A1	×		US - PG PU B	200411 04	22	Optical interference pixel display with charge control
8	US 6982820 B2	x		US PA T	200601 03	7	Color changeable pixel

	Abstract	Current OR	Current XRef
1		347/241	347/239; 359/224; 359/292
2	·	359/224	359/292
3		359/242	359/247; 359/267; 359/290
4		359/290	
5		359/290	
6		359/290	
7	*	359/290	
8		359/290	359/238; 359/287

	Document ID	1	Kind Codes	So ur ce	Date		Title
9	US 20050286113 A1	x		US - PG PU B	200512	38	Photonic MEMS and structures
10	US 20050157376 A1	×		US - PG PU B	200507	36	Spatial light modulators with light blocking/absorbing areas
11	US 20050046923 A1	×		US - PG PU B	200503	8	Interferometric modulation pixels and manufacturing method thereof
12	US 20050046922 A1	×		US - PG PU B	200503	11	Interferometric modulation pixels and manufacturing method thereof
13	US 20020054424 A1	×		US - PG PU B	200205 09	40	Photonic mems and structures
14	US 6999225 B2	x		US PA T	200602 14	8	Optical interference display panel
15	US 6271955 B1	x		US PA T	200108 07	46	Method of manufacturing spatial light modulator and electronic device employing it
16	US 6980350 B2	x		US PA T	200512 27	14	Optical interference reflective element and repairing and manufacturing methods thereof

	Abstract	Current OR	Current XRef
9		359/291	
10		359/291	
11		359/291	
12		359/291	
13		359/291	359/280; 359/292
14		359/291	359/290; 359/295
15		359/291	359/290; 359/292; 359/295
16		359/295	345/108; 345/84; 345/85; 359/245; 359/291

	Document ID	1	Kind Codes	So ur ce	Issue Date	Pa ges	Title
17	US 6195196 B1	x		US PA T	200102 27	65	Array-type exposing device and flat type display incorporating light modulator and driving method thereof
18	US 5999306 A	x		US PA T	199912 07	46	Method of manufacturing spatial light modulator and electronic device employing it
19	US 6844959 B2	X		US PA T	200501 18	35	Spatial light modulators with light absorbing areas
20	US 6438282 B1	x		US PA T	200208 20	52	Optical switching device and image display device
21	US 6107115 A	x		US PA T	200008 22	47	Method of manufacturing spatial light modulator and electronic device employing it

	Abstract	Current OR	Current XRef
17		359/295	349/64; 359/230; 359/245; 359/254; 359/291; 359/619; 385/146
18		359/295	359/223; 359/291; 359/298
19		359/297	345/109; 359/290; 359/291; 359/295; 359/846; 428/408
20		385/16	359/222; 359/295; 385/40; 385/901
21		438/72	359/291; 359/292; 359/295; 438/73